Ancillary fastening for spinal osteosynthesis apparatus has transverse link connecting pairs of anchoring screws and/or hooks

Publication number: FR2813782
Publication date: 2002-03-15

Inventor: STEIB JEAN PAUL; GALLARD

EMERIC; VIART GUY

Applicant: EUROSURGICAL (FR)

Classification:

A61B17/70; A61B17/70; (IPC1-7):

A61B17/70

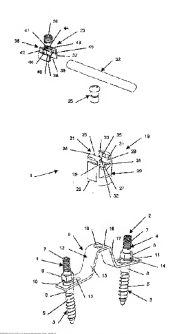
- European: A61B17/70B8

Application number: FR20000011670 20000913 Priority number(s): FR20000011670 20000913

Report a data error here

Abstract of FR2813782

The fastening consists of a transverse link (9) connecting a pair of vertebral anchoring screws (2) and/or hooks fixed to the same vertebra, allowing temporary connectors (19) to be attached to the fastenings on a level with the spinous processes to receive a correcting rod (32) and fixing (23). The link is made from a rectangular strip bent to form a wing (10, 11) at each end with an elongated hole (13, 14) for a screw, and a bridge (12) in the middle with a hole (18) for the connector.



Data supplied from the esp@cenet database - Worldwide